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FILE COVERS 1907 - 30 Mar 2011 VOL 154 ISS 14
FILE LAST UPDATED: 29 Mar 2011 (20110329/ED)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Feb 2011
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Feb 2011

HCAplus now includes complete International Patent Classification (IPC) reclassification data for the fourth quarter of 2010.

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> fil reg FILE 'REGISTRY' ENTERED AT 16:30:03 ON 30 MAR 2011 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELE USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2011 American Chemical Society (ACS)

Property values tagged with IC are from the ${\tt ZIC/VINITI}$ data file provided by ${\tt InfoChem.}$

STRUCTURE FILE UPDATES: 29 MAR 2011 HIGHEST RN 1272065-66-3 DICTIONARY FILE UPDATES: 29 MAR 2011 HIGHEST RN 1272065-66-3

CAS Information Use Policies apply and are available at:

http://www.cas.org/legal/infopolicy.html

TSCA INFORMATION NOW CURRENT THROUGH January 14, 2011.

Please note that search-term pricing does apply when conducting ${\tt SmartSELECT}$ searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

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L5	1 SEA	A FILE=REGISTRY SPE=ON ABB=ON PLU=ON ISOPROPYLBENZEN
	E/0	en e
L6	1 SEA	A FILE=REGISTRY SPE=ON ABB=ON PLU=ON VINYLBENZENE/CN
L7	1 SEA	FILE=REGISTRY SPE=ON ABB=ON PLU=ON ETHYLBENZENE/CN
L8		A FILE=REGISTRY SPE=ON ABB=ON PLU=ON TOLUENE/CN
L9	I SEA	A FILE=REGISTRY SPE=ON ABB=ON PLU=ON T-BUTYLBENZENE/
L10		FILE=REGISTRY SPE=ON ABB=ON PLU=ON MESITYLENE/CN
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L12		A FILE=REGISTRY SPE=ON ABB=ON PLU=ON THIOPHENE/CN
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L35		FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L34 AND L29
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	L40	
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L49	7 SEA	A FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L46 AND L37

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L54
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1.57
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L58
L60
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           108 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L64 AND L37
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L69
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            4 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L75 AND L68
L77
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              NOT (L61 OR L62)
L80
            17 SEA FILE=HCAPLUS SPE=ON ABB=ON PLU=ON L79 NOT L1
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=> d ibib abs hitstr hitind 180 1-17

L80 ANSWER 1 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2011:224824 HCAPLUS Full-text

DOCUMENT NUMBER: 154:239646

Nonaqueous electrolyte lithium TITLE:

secondary battery INVENTOR(S):

Nakajima, Satoshi; Kato, Ryuichi; Usami, Yasushi; Sakai, Akihiko

PATENT ASSIGNEE(S): Mitsubishi Chemical Corp., Japan; Mitsubishi Plastics Industries, Ltd.

SOURCE: Jpn. Tokkyo Koho, 19pp.; Chemical Indexing

Equivalent to 143:81118 (WO)

CODEN: JTXXFF

DOCUMENT TYPE: Patent. LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 4635432	D2	20110222	JP 2003-416762	

200312

															15
	2005				A A1	2005			wo a	004-	TD19	0.95			
WO	2003)) / ()	50		AI	2005	0023		WO Z	.004-	JFIO	203			200412
															14
	W:														, CA,
															, FI, , KP,
															, MW,
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							TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US	, UZ,
	DW.				ZA,		1477	217	CD	CT	0.77	77.77	пс	734	77.0
	RW:														, ZW, , CZ,
															, MC,
										ВJ,	CF,	CG,	CI,	CM	, GA,
ED	1705		GQ,	GW,	ML, Al	NE, 2006				004-	0072	10			
EP	1/05	/36			AI	2006	0927		BP 2	004-	80/3	42			200412
															14
	R:	DE													
CN	1934	728			A	2007	0321		CN 2	004-	8004	1089			200412
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CN	1005	1186	3		С	2009	0916								
US	2007	0048	607		A1	2007	0301		US 2	006-	4530	06			
															200606 15
KR	2007	199	65		A	2007	0216		KR 2	006-	7014	229			1.0
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PRIORIT	APP.	-N.	INFO	.:					JP 2	003-	4167	61		A	200312
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									JP 2	004-	3361	7		A	
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															200402
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									NU 2		OLIS	200		W	200412
															14

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB The present invention aims to improve cycle characteristics of a high-capacity secondary battery wherein an active material is filled in at a high d. by using a particulate active material having a small aspect ratio. Disclosed is a nonag. electrolyte secondary battery comprising a pos. electrode and neg.

electrode capable of adsorbing/desorbing lithium, a separator and a nonag. electrolyte solution containing a nonaq, solvent and a lithium salt is characterized in that the separator has a porous film composed of a thermoplastic resin containing an inorg. filler, and in that the active material contained in the neg. electrode is a particulate active material having an aspect ratio of not less than 1.02 and not more than 3 and/or the active material contained in the pos. electrode is a particulate active material having an aspect ratio of not less than 1.02 and not more than 2.2. 827-52-1 92-52-4, 1,1'-Biphenvl, uses RL: MOA (Modifier or additive use); USES (Uses)

(additive for nonaq. electrolyte

solms. for lithium batteries)

RN 92-52-4 HCAPLUS

CN 1,1'-Biphenyl (CA INDEX NAME)



RN 827-52-1 HCAPLUS

CN Benzene, cyclohexyl- (CA INDEX NAME)

H01M0002-16 [I,A]; H01M0004-131 [I,A] IPCR H01M0002-16 [I,A]; H01M0002-16 [I,C*]; H01M0004-02 [I,A]; H01M0004-02 [I,C*]; H01M0004-58 [I,A]; H01M0004-58 [I,C*]; H01M0010-36 [I,C*]; H01M0010-40 [I,A] CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) ST lithium battery separator cathode active material aspect ratio IT Polyolefin rubber RL: TEM (Technical or engineered material use); USES (Uses) (butene-ethylene-propene, block; lithium battery separator compns. containing) Castor oil RL: TEM (Technical or engineered material use); USES (Uses) (hydrogenated, Hy-Castor Oil; lithium battery separator compns. containing) ΙT Battery electrodes (lithium battery; aspect ratio of active substances for) Secondary battery separators (lithium battery; inorg. fillers for) Battery electrolytes (nonaq.; additives for lithium battery)

92-52-4, 1,1'-Biphenyl, uses 827-52-1 RL: MOA (Modifier or additive use); USES (Uses) (additive for nonag. electrolyte solns, for lithium batteries)

IPCI H01M0010-0569 [I,A]; H01M0010-0568 [I,A]; H01M0010-0525 [I,A];

6

10/588481 IT 7782-42-5, Graphite, uses 12190-79-3, Cobalt lithium oxide (CoLiO2) 855472-25-2, Lithium manganese nickel oxide (Li1.05Mn0.5Ni0.502.05) RL: TEM (Technical or engineered material use); USES (Uses) (aspect ratios of lithium battery electrode active substances) 7727-43-7 RL: MOA (Modifier or additive use); USES (Uses) (filler for lithium battery separator compns.)

RL: TEM (Technical or engineered material use); USES (Uses)

(lithium battery separator compns. containing)

OS.CITING REF COUNT: 3 THERE ARE 3 CAPLUS RECORDS THAT CITE THIS RECORD (3 CITINGS)

L80 ANSWER 2 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2010:1457219 HCAPLUS Full-text

DOCUMENT NUMBER: 153:603674

TITLE: Nonaqueous electrolyte lithium

secondary battery

INVENTOR(S): Nakashima, Satoshi; Kato, Ryuichi; Usami,

Yasushi; Sakai, Akihiko PATENT ASSIGNEE(S): Mitsubishi Chemical Corp., Japan; Mitsubishi

Plastics Industries, Ltd.

Jpn. Tokkyo Koho, 20pp.; Chemical Indexing SOURCE:

Equivalent to 143:81118 (WO)

CODEN: JTXXFF DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PA:	ENT :	NO.		KIN	D -	DATE			APPL	ICAT	ION	NO.		D.	ATE
	4586359			В2		2010	1124		JP 2	003-	4167	61		2	00312
JP	2005	1748	67	A		2005	0630							1	5
WO	2005	0576	90	A1		2005	0623		WO 2	004-	JP18	985			
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	W:					ΑU,									
						CZ,									
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						NZ,									
						TJ,	TM,	TN,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,
	DATE.			ZA,			ME	***	o.p.	0.1	0.0	me	110	G14	014
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						FR.									
						SI,									
						NE,				ы,	CE,	co,	CI,	CP1,	GA,
EP	1705					2006				004-	8073	42			
	1,00	.50				2000	052.			001	00.5			2	00412
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	R:	DE													
CN	1934	728		A		2007	0321		CN 2	004-	8004	1089			
														2	00412

		10/300 101			
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CN 100541863	C	20090916			
US 20070048607	A1	20070301	US 2006-453006		200606
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KR 2007019965	A	20070216	KR 2006-7014229		10
					200607
PRIORITY APPLN. INFO.:			JP 2003-416761	A	14
PRIORITI AFFEN: INFO.:			OF 2003-410/01	М	200312
					15
			WD 0000 445050		
			JP 2003-416762	A	200312
					15
			JP 2004-33617	A	200402
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			JP 2004-33618	A	000100
					200402 10
			JP 2004-33619	A	
					200402 10
					10
			WO 2004-JP18985	W	
					200412
					14

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

The present invention aims to improve cycle characteristics of a high-capacity secondary battery wherein an active material is filled in at a high d. by using a particulate active material having a small aspect ratio. Disclosed is a nonag, electrolyte secondary battery comprising a pos. electrode and neg. electrode capable of adsorbing/desorbing lithium, a separator and a nonag. electrolyte solution containing a nonaq, solvent and a lithium salt is characterized in that the separator has a porous film composed of a thermoplastic resin containing an inorg. filler, and in that the active material contained in the neq. electrode is a particulate active material having an aspect ratio of not less than 1.02 and not more than 3 and/or the active material contained in the pos. electrode is a particulate active material having an aspect ratio of not less than 1.02 and not more than 2.2. 92-52-4, 1,1'-Biphenyl, uses 827-52-1

RL: MOA (Modifier or additive use); USES (Uses)

(additive for nonag. electrolyte solns. for lithium batteries)

92-52-4 HCAPLUS RN

CN 1,1'-Biphenyl (CA INDEX NAME)



CN Benzene, cyclohexyl- (CA INDEX NAME)

P

IPCI H01M0010-0567 [I,A]; H01M0010-0568 [I,A]; H01M0010-0569 [I,A]; H01M0010-052 [I,A]; H01M0010-0525 [I,A]; H01M0002-16 [I,A]

IPCR H01M0002-16 [1,A]; H01M0010-0567 [1,A]; H01M0004-02 [1,A]; H01M0004-58 [1,A]; H01M0010-0522 [1,A]; H01M0010-0525 [1,A]; H01M0010-0568 [1,A]; H01M0010-0569 [1,A]; H01M0010-40 [1,A]; H01M0002-16 [1,C*]; H01M0004-02 [1,C*]; H01M0004-58 [1,C*];

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST lithium battery separator cathode active material aspect

IT Polvolefin rubber

RL: TEM (Technical or engineered material use); USES (Uses) (butene-ethylene-propene, block; Lithium battery separator compns. containing)

IT Castor oil

RL: TEM (Technical or engineered material use); USES (Uses) (hydrogenated, Hy-Castor Oil; lithium battery separator compns. containing)

IT Battery electrodes

(lithium battery; aspect ratio of active substances

IT Secondary battery separators

(lithium battery; inorg. fillers for)

IT Battery electrolytes

(nonaq.; additives for lithium battery)

IT 92-52-4, 1,1'-Biphenyl, uses 327-52-1
RL: MOA (Modifier or additive use); USES (Uses)

(additive for nonaq. electrolyte solns, for lithium batteries)

IT 7782-42-5, Graphite, uses 12190-79-3, Cobalt lithium oxide (CoLiO2) 855472-25-2, Lithium manganese nickel

oxide (Li1.05Mn0.5Ni0.502.05)

RL: TEM (Technical or engineered material use); USES (Uses) (aspect ratios of lithium battery electrode active

substances)

IT //2/-43-/

RL: MOA (Modifier or additive use); USES (Uses)
(filler for lithium battery separator compns.)

IT 9002-88-4

RL: TEM (Technical or engineered material use); USES (Uses)

(lithium battery separator compns. containing)

OS.CITING REF COUNT: 0 THERE ARE 0 CAPLUS RECORDS THAT CITE THIS RECORD (0 CITINGS)

L80 ANSWER 3 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2010:1320031 HCAPLUS Full-text

DOCUMENT NUMBER: 153:623426
TITLE: Flame-resistance electrolyte

solution for lithium ion battery

INVENTOR(S): Li, Lifei; Yuan, Xiangyun; Li, Jianzhong; Zhao,

Shiyong; Wang, Yiming; Guo, Jun PATENT ASSIGNEE(S):

Zhangjiagang Guotai-Huarong New Chemical

Materials Co., Ltd., Peop. Rep. China SOURCE: Faming Zhuanli Shenqing, 17pp.

CODEN: CNXXEV

DOCUMENT TYPE: Patent LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

KIND DATE APPLICATION NO. DATE PATENT NO. ---------CN 101867065 A 20101020 CN 2010-10207162 201006 21 PRIORITY APPLN. INFO.: CN 2010-10207162 201006 21

OTHER SOURCE(S): MARPAT 153:623426

This electrolyte solution comprises Li salt 0.001-2 M, carbonate ester and/or ether-based organic solvent, silvl phosphate type flame-resistant additive, and other functional additive 0-0.5 M. The electrolyte solution may be applied in Li primary batteries, Li secondary batteries, and Li ion batteries.

92-52-4, Diphenyl, uses 98-06-6, tert-Butyl benzene 827-52-1, Cyclohexyl benzene

RL: MOA (Modifier or additive use); USES (Uses) (flame-resistance electrolyte solution for lithium ion battery)

RN 92-52-4 HCAPLUS

CN 1,1'-Biphenvl (CA INDEX NAME)



RN 98-06-6 HCAPLUS

CN Benzene, (1,1-dimethylethyl)- (CA INDEX NAME)

RN 827-52-1 HCAPLUS

CN Benzene, cyclohexyl- (CA INDEX NAME)

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IPCI H01M0010-056 [I,A]; H01M0010-0525 [I,A]; H01M0006-14 [I,A]
IPCR H01M0010-056 [I,A]; H01M0006-14 [I,A]; H01M0010-0525 [I,A]
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
ST
    lithium battery flame resistance electrolyte
     soln
     Electrolytes
     Fireproofing agents
        (flame-resistance electrolyte solution for
        lithium ion battery)
тт
     Primary batteries
     Secondary batteries
        (lithium; flame-resistance electrolyte
        solution for lithium ion battery)
     92-52-4, Diphenvl, uses 96-49-1D, Ethylene carbonate,
     Fluorinated 98-06-6, tert-Butyl benzene 110-61-2,
     Butanedinitrile 827-52-1, Cyclohexyl benzene 872-36-6,
    Vinylene carbonate 1469-72-3 1469-73-4, Propylene sulfite 2049-95-8, tert-Pentyl benzene 3741-38-6, Ethylene sulfite
     4427-96-7, Vinyl ethylene carbonate 13401-80-4 18077-41-3
     18135-11-0 66368-63-6 912259-07-5 1254942-49-8
                                                            1254942-50-1
     1254942-51-2 1254942-52-3 1254942-53-4 1254942-54-5
     1254942-55-6 1254942-56-7 1254942-57-8
                                                 1254942-58-9
     1254942-59-0 1254942-60-3 1254942-61-4
     RL: MOA (Modifier or additive use); USES (Uses)
        (flame-resistance electrolyte solution for
        lithium ion battery)
    96-48-0, y-Butyrolactone 96-49-1, Ethylene carbonate
    105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 616-38-6, Dimethyl carbonate 623-53-0, Methylethyl carbonate
     623-96-1, Dipropyl carbonate 4437-85-8, Butylene carbonate
     7791-03-9, Lithium perchlorate 14283-07-9,
    Lithium tetrafluoroborate 21324-40-3, Lithium
    hexafluorophosphate 29935-35-1, Lithium
    hexafluoroarsenate 33454-82-9, Lithium
     trifluoromethylsulfonate 90076-65-6, Lithium
    bis(trifluoromethanesulfonyl)imide 132843-44-8, Lithium
     bis(perfluoroethanesulfonyl)imide 244761-29-3, Lithium
    bis(oxalato)borate 403699-22-9 409071-16-5, Lithium
     difluoro oxalatoborate 411206-71-8 662149-93-1
                                                          1243632-22-5
     RL: TEM (Technical or engineered material use); USES (Uses)
        (flame-resistance electrolyte solution for
        lithium ion battery)
L80 ANSWER 4 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN
                        2010:1201584 HCAPLUS Full-text
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         153:510578
TITLE:
                         Lithium ion secondary battery
                         electrolyte solution
                         containing additives for overcharging
                         safety
INVENTOR(S):
                         Li, Lifei; Yuan, Jie; Yuan, Xiangyun; Zhao,
                         Shiyong; Wang, Yiming; Guo, Jun
PATENT ASSIGNEE(S):
                         Zhangjiagang Guotai-Huarong New Chemical
                         Materials Co., Ltd., Peop. Rep. China
                         Faming Zhuanli Shenging, 6pp.
SOURCE:
                         CODEN: CNXXEV
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         Chinese
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FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
CN 101841062	A	20100922	CN 2010-10181959	201005
PRIORITY APPLN. INFO.:			CN 2010-10181959	25
				201005 25

OTHER SOURCE(S): MARPAT 153:510578

GT

- AΒ The title electrolyte solution contains lithium sait, carbonate- and/or etherbased organic solvent, additive for safe overcharging, and other functional additive. The lithium salt has a concentration of 0.001-2 M. The additive for safe overcharging has a mass ratio of 0.01-30 weight% of the electrolyte. The other functional additive has a concentration of 0-0.5 M. The additive for safe overcharging is selected from compds. shown in structures I and II (A = C or Si; R1,2 = alkyl, alkoxyl, alkenyl, etc.; R3 = cyano, isocyano, thiocyano or isothiocyano; R4-8 = H, halogen, alkyl, alkoxyl, etc.).
- 92-52-4, Biphenyl, uses 98-06-6, tert-Butylbenzene 827-52-1, Cyclohexylbenzene RL: MOA (Modifier or additive use); USES (Uses) (Lithium ion secondary battery electrolyte solution containing additives for overcharging safety) RN 92-52-4 HCAPLUS
- CN 1,1'-Biphenyl (CA INDEX NAME)

- RN 98-06-6 HCAPLUS
- CN Benzene, (1,1-dimethylethyl)- (CA INDEX NAME)

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RN 827-52-1 HCAPLUS
CN Benzene, cvclohexvl- (CA INDEX NAME)
IPCI H01M0010-056 [I,A]; H01M0006-16 [I,A]
IPCR H01M0006-16 [I,C]; H01M0006-16 [I,A]
CC
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
ST
    electrolyte soln safety lithium
    battery ion secondary
    Battery electrolytes
       (Lithium ion secondary battery electrolyte
       solution containing additives for overcharging safety)
TТ
    Secondary batteries
       (lithium; Lithium ion secondary battery
       electrolyte solution containing additives
       for overcharging safety)
    77-57-6
             92-52-4, Biphenyl, uses
                                      98-06-6.
    tert-Butylbenzene 110-61-2, Succinonitrile 827-52-1,
    Cyclohexylbenzene 872-36-6, Vinylene carbonate 1072-53-3
    1120-71-4, 1,3-Propanesultone 1633-83-6, 1,4-Butane sultone
    2049-95-8, tert-Pentylbenzene 3741-38-6, Ethylene sulfite
    4427-96-7, 4-Vinyl-1,3-dioxolan-2-one 114435-02-8, Fluoroethylene
    carbonate
               1250860-98-0
    RL: MOA (Modifier or additive use); USES (Uses)
       (Lithium ion secondary battery electrolyte
       solution containing additives for overcharging safety)
    96-47-9, 2-Methyltetrahydrofuran 96-48-0, Butyrolactone 96-49-1,
    Ethylene carbonate 105-58-8, Diethyl carbonate 108-32-7,
    Propylene carbonate 109-99-9, Tetrahydrofuran, uses 111-96-6,
    Diethylene glycol dimethyl ether 616-38-6, Dimethyl carbonate
    623-53-0, Methyl ethyl carbonate 623-96-1, Dipropyl carbonate
    646-06-0, 1,3-Dioxacyclopentane 3266-23-7, 2-Butene oxide
    4437-85-8, Butylene carbonate 7440-37-1, Argon, uses
    RL: NUU (Other use, unclassified); USES (Uses)
       (Lithium ion secondary battery electrolyte
       solution containing additives for overcharging safety)
    13453-71-9, Lithium chlorate 14283-07-9, Lithium
    tetrafluoroborate 21324-40-3, Lithium
    hexafluorophosphate 29935-35-1, Lithium
    hexafluoroarsenate 33454-82-9, Lithium
    trifluoromethylsulfonate 90076-65-6, Lithium
    bis(trifluoromethanesulfonylimide)
                                        244761-29-3
                                                      297162-94-8
    409071-16-5
    RL: TEM (Technical or engineered material use); USES (Uses)
        (Lithium ion secondary battery electrolyte
       solution containing additives for overcharging safety)
L80 ANSWER 5 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN
ACCESSION NUMBER:
                       2010:1144950 HCAPLUS Full-text
DOCUMENT NUMBER:
                        153:485609
TITLE:
                       Manufacturing of polymer electrolyte
                       for lithium ion battery
INVENTOR(S):
                       Liu, Jiansheng; Jiang, Ling; Li, Yongkun; Zhou,
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Shaoyun; Li, Zhao; Zhang, Liping

PATENT ASSIGNEE(S): Guangzhou Tinci Materials Technology Co., Ltd.,

Peop. Rep. China

SOURCE: Faming Zhuanli Shenging, 16pp.

CODEN: CNXXEV DOCUMENT TYPE: Patent.

LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
CN 101826635	A	20100908	CN 2010-10146948	201004
PRIORITY APPLN, INFO.:			CN 2010-10146948	09 201004 09

AB This manufacturing comprises (by weight percentage) electrochem. inert polymer with mol. weight of 5,000-120,000 0.5-15, Li salt 6-18, film forming agent 0.5-8, over charge-preventing agent 0-10, flame retardant 0-15, surfactant 0.01-0.5, and electrolyte stabilizing agent 0.05-0.5 in nonag. solvent. The polymer can be polymethyl methacrylate, polyacrylonitrile, polytetrafluoroethylene, etc.; the Li salt can be LiPF6, Li tetrafluoroborate,

hexafluoroarsenate, etc.; and the nonaq. solvent can be carbonate ester, carboxylate ester, ether, etc. The battery using inventive electrolyte has the characteristics of conventional polymer battery and liquid battery, and further has the advantages of high safety performance, long service life, excellent low temperature performance and high rate charge/discharge performance, and simple fabrication.

108-88-3, Toluene, uses 827-52-1, Cyclohexyl

benzene

RL: MOA (Modifier or additive use); USES (Uses) (manufacturing of polymer electrolyte for lithium

ion battery)

RN 108-88-3 HCAPLUS CN Benzene, methyl- (CA INDEX NAME)

827-52-1 HCAPLUS RN

CN Benzene, cyclohexyl- (CA INDEX NAME)

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IPCR H01M0010-00 [I,C]; H01M0010-056 [I,A]; H01M0010-052 [I,A];
    H01M0010-058 [I.A]
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
ST
    lithium ion battery polymer electrolyte
    fabrication safety
ΙT
    Secondary batteries
        (lithium; manufacturing of polymer electrolyte for
       lithium ion battery)
    Battery electrolytes
       (manufacturing of polymer electrolyte for lithium
       ion battery)
TТ
    Amines
    Imines
    Silanes
    RL: MOA (Modifier or additive use); USES (Uses)
        (manufacturing of polymer electrolyte for lithium
       ion battery)
ΙT
    Fluoropolymers
    RL: TEM (Technical or engineered material use); USES (Uses)
        (manufacturing of polymer electrolyte for lithium
       ion battery)
    Polyoxyalkylenes
IT
    RL: TEM (Technical or engineered material use); USES (Uses)
       (manufacturing of polymer electrolyte for lithium
       ion battery)
    78-40-0, Triethyl phosphate 92-52-4, Biphenyl, uses 103-71-9,
    Phenyl isocyanate, uses 108-88-3, Toluene, uses
    115-86-6, Triphenyl phosphate 121-45-9, Trimethyl phosphite
    141-43-5, Ethanolamine, uses 307-35-7, Perfluorooctyl sulfonyl
    fluoride 370-69-4, Tris(2,2,2-trifluoroethyl)phosphite 459-60-9,
    p-Fluorophenyl methyl ether 512-56-1, Trimethyl phosphate
    822-06-0 827-52-1, Cyclohexyl benzene 920-68-3,
    Heptamethyl disilazane 957-13-1 1120-71-4, 1,3-Propane sultone
    1184-10-7 1633-83-6, 1,4-Butane sultone
                                              1795-31-9,
    Tris(trimethylsilyl)phosphite 4325-85-3,
    Tris(trimethylsilyl)borate 4427-96-7, Vinyl ethylene carbonate
    6569-51-3, Borazine 6607-30-3 10497-05-9,
    Tris(trimethylsilyl)phosphate 15599-91-4,
    Hexafluorocyclotriphosphazene 114435-02-8, Fluoroethylene
               216382-88-6, Imidazopyridine 287931-15-1
    RL: MOA (Modifier or additive use); USES (Uses)
        (manufacturing of polymer electrolyte for lithium
       ion battery)
    67-71-0, Dimethyl sulfone 79-20-9, Methyl acetate
    γ-Butyrolactone 96-49-1, Ethylene carbonate 105-37-3,
    Ethyl propionate 105-54-4, Ethyl butyrate 105-58-8, Diethyl
    carbonate 107-31-3, Methyl formate 108-32-7, Propylene carbonate
    109-60-4, Propvl acetate 109-87-5, Dimethoxy methane 109-94-4,
    Ethyl formate 109-99-9, Tetrahydrofuran, uses 110-71-4,
    1,2-Dimethoxy ethane 126-33-0, Sulfolane 141-78-6, Ethyl
    acetate, uses 594-43-4, Methyl ethyl sulfone 597-35-3, Diethyl
    sulfone 616-38-6, Dimethyl carbonate 623-42-7, Methyl butyrate
    623-53-0, Ethyl methyl carbonate 646-06-0, 1,3-Dioxolane
    1977-37-3, Methyl propyl sulfone 9002-84-0,
    Polytetrafluoroethylene 9003-20-7, Polyvinyl acetate 9003-39-8,
    Polyvinyl pyrrolidone 9011-14-7 9032-53-5, Carboxyl cellulose
    14283-07-9, Lithium tetrafluoroborate 21324-40-3,
    Lithium hexafluorophosphate 25014-41-9, Polyacrylonitrile
    25120-07-4 25322-68-3, Polyethylene oxide 25322-69-4,
    Polypropylene oxide 29935-35-1, Lithium
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hexafluoroarsenate 3345-82-9, Takthium triflate 56525-42-9, Methyl propyl carbonate 90076-65-6, Lithium bis(trifluoromethanesulfonyl)imide 132404-42-3 244761-29-3 Lithium bis(oxalato)borate 409071-16-5, Lithium difluoro(oxalato)borate

RL: TEM (Technical or engineered material use); USES (Uses) (manufacturing of polymer electrolyte for lithium ion battery)

L80 ANSWER 6 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2010:1048494 HCAPLUS Full-text

DOCUMENT NUMBER: 153:411185

TITLE: Flame-retardant type electrolyte solution and its application

INVENTOR(S): Li, Lifei; Yuan, Jie; Chen, Li; Yuan, Xiangyun;

Wang, Yiming; Zhao, Shiyong
PATENT ASSIGNEE(S): Zhangjiagang Guotai-Huarong New Chemical
Materials Co., Ltd., Peop. Rep. China

SOURCE: Faming Zhuanli Shenging, 11pp.

CODEN: CNXXEV

DOCUMENT TYPE: Patent LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
CN 101807720	A	20100818	CN 2010-10136662	201003
PRIORITY APPLN. INFO.:			CN 2010-10136662	31 201003 31

OTHER SOURCE(S): MARPAT 153:411185 GI

$$R_{2}-0$$
 P 0 R_{3} $R_{5}-0$ R_{5} 0 R_{5}

AB The title electrolyte solution comprises: (A) lithium salt 0.001-2 mol/L, (B) carbonic ester and/or ether organic solvent, (C) flame retardant additive 0.1-50 weight%, and (D) other functional additive 0-0.5 mol/L. The flame

retardant additive is selected from structures I and II (Rl = 0, alkyl, alkoxy, etc.; R2-5 = Ph, biphenyl, alkyl, etc.) The electrolyte solution may be used in lithium primary batteries, lithium secondary batteries, or lithium ion batteries.

IT 92-52-4, Diphenyl, uses 98-06-6, tert-Butyl
benzene 827-52-1, Cyclohexyl benzene
RL: MOA (Modifier or additive use); USES (Uses)
 (flame-retardant type electrolyte solution and
 its application)

RN 92-52-4 HCAPLUS

CN 1,1'-Biphenyl (CA INDEX NAME)



RN 98-06-6 HCAPLUS

CN Benzene, (1,1-dimethylethyl) - (CA INDEX NAME)

RN 827-52-1 HCAPLUS

CN Benzene, cyclohexyl- (CA INDEX NAME)

IPCI H01M0010-058 [I,A]; H01M0006-16 [I,A]

IPCR H01M0010-00 [I,C]; H01M0010-058 [I,A]; H01M0006-16 [I,C]; H01M0006-16 [I,A]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST flame retardant battery electrolyte soln

IT Battery electrolytes

Fireproofing agents

(flame-retardant type electrolyte solution and

its application)

Frimary batteries

Secondary batteries

(lithium; flame-retardant type electrolyte

solution and its application)

IT 92-52-4, Diphenyl, uses 98-06-6, tert-Butyl
benzene 110-61-2, Butanedinitrile 827-52-1, Cyclohexyl
benzene 872-36-6, Vinylene carbonate 1072-53-3 1120-71-4,
Propanesultone 1469-72-3 1469-73-4, Propylene sulfite

2049-95-8, tert-Pentyl benzene 3741-38-6, Ethylene sulfite 4427-96-7, Vinyl ethylene carbonate 5945-33-5, Bisphenol A

07

bis(diphenylphosphate) 30008-06-1 114435-02-8, Fluoroethylene carbonate RL: MOA (Modifier or additive use); USES (Uses) (flame-retardant type electrolyte solution and its application) 96-47-9, 2-Methyl tetrahydrofuran 96-48-0, y-Butyrolactone 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 109-87-5, Dimethoxymethane 109-99-9, Tetrahydrofuran, uses 110-71-4, 1,2-Dimethoxyethane 111-96-6, Diethylene glycol dimethyl ether 616-38-6, Dimethyl carbonate 623-53-0, Methyl ethyl carbonate 623-96-1, Dipropyl carbonate 646-06-0, 1,3-Dioxacyclopentane 4437-85-8, Butylene carbonate 403699-22-9 662149-93-1 RL: NUU (Other use, unclassified); USES (Uses) (flame-retardant type electrolyte solution and its application) 7791-03-9, Lithium perchlorate 14283-07-9, IT Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium trifluoromethanesulfonate 90076-65-6, Lithium bis(trifluoromethane sulfonyl)imide 244761-29-3, Lithium bisoxalatoborate 409071-16-5, Lithium difluoro(oxalato)borate 1242275-53-1 1243632-22-5 RL: TEM (Technical or engineered material use); USES (Uses) (flame-retardant type electrolyte solution and its application) L80 ANSWER 7 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2010:1004128 HCAPLUS Full-text DOCUMENT NUMBER: 153:387664 TITLE: Electrolyte solution capable of improving high/low temperature performance of lithium battery INVENTOR(S): Li, Lifei; Xu, Lina; Yuan, Jie; Yuan, Xiangyun; Fang, Jianhui; Luo, Hongjun; Wang, Yiming; Guo, Jun PATENT ASSIGNEE(S): Zhangjiagang Guotai-Huarong New Chemical Materials Co., Ltd., Peop. Rep. China Faming Zhuanli Shenging, 15pp. SOURCE: CODEN: CNXXEV DOCUMENT TYPE: Patent LANGUAGE: Chinese FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE CN 101800335 A 20100811 CN 2010-10148030 201004 07 PRIORITY APPLN. INFO.: CN 2010-10148030 201004

OTHER SOURCE(S): MARPAT 153:387664

G1

AB This electrolyte solution is composed of Li salt (such as Li tetrafluoroborate, LiPF6, Li hexafluoroarsenate, etc.) 0.001-2 M, organic solvent (carbonate and/or ether), high/low temperature additive 0.01-30%, and other functional additives (such as biphenyl, vinylene carbonate, cyclohexylbenzene, etc.) 0-0.5 M. The high/low temperature additive is ionic compound; its pos. ion is one or more selected from Lá ion, quaternary ammonium ion, imidazolium ion, pyridinium ion, etc.; and its neg. ion has structural formula I (R1-R4 = halogen, oxo, alkyl, alkoxy, haloalkyl, alkenyl, haloalkenyl, Ph, biphenyl, halophenyl or halobiphenyl). The organic solvent is one or more of THF, 2-methylTHF, ethylene carbonate, propylene carbonate, di-Me carbonate, di-Et carbonate, etc.

92-52-4, Biphenyl, uses 98-06-6, tert-Butvlbenzene 827-52-1, Cvclohexvlbenzene RL: MOA (Modifier or additive use); USES (Uses) (electrolyte solution capable of improving high/low temperature performance of lithium battery)

RN 92-52-4 HCAPLUS CN 1,1'-Biphenvl (CA INDEX NAME)

98-06-6 HCAPLUS

CN Benzene, (1,1-dimethylethyl)- (CA INDEX NAME)

RN 827-52-1 HCAPLUS

CN Benzene, cyclohexyl- (CA INDEX NAME)

IPCI H01M0010-058 [I.A]

IPCR H01M0010-00 [I,C]; H01M0010-058 [I,A]

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) ST

lithium battery electrolyte soln high

low temp performance

19

10/588481 Battery electrolytes (electrolyte solution capable of improving high/low temperature performance of lithium battery) Chemical compounds RL: TEM (Technical or engineered material use); USES (Uses) (ionic; electrolyte solution capable of improving high/low temperature performance of lithium battery) ΙT Primary batteries Secondary batteries (lithium; electrolyte solution capable of improving high/low temperature performance of lithium battery) 92-52-4, Biphenvl, uses 96-49-1D, Ethylene carbonate, TT Fluorinated 98-06-6, tert-Butylbenzene 110-61-2, Butanedinitrile \$27-52-1, Cyclohexylbenzene 872-36-6, Vinylene carbonate 1072-53-3 1120-71-4, 1,3-Propanesultone 1469-72-3 1469-73-4, Propylene sulfite 1633-83-6, 1,4-Butanesultone 2049-95-8, tert-Pentylbenzene 3741-38-6, Ethylene sulfite 7570-06-1, Ethyl vinyl carbonate 69873-07-0 RL: MOA (Modifier or additive use); USES (Uses) (electrolyte solution capable of improving high/low temperature performance of lithium battery) 96-47-9, 2-Methyltetrahydrofuran 96-48-0, y-Butyrolactone 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 108-32-7, Propylene carbonate 109-87-5, Dimethoxymethane 109-99-9, Tetrahydrofuran, uses 110-71-4, 1,2-Dimethoxyethane 111-96-6 616-38-6, Dimethyl carbonate 623-53-0, Methyl ethyl carbonate 623-96-1, Dipropyl carbonate 646-06-0, 1,3-Dioxolane 4437-85-8, Butylene carbonate RL: NUU (Other use, unclassified); USES (Uses) (electrolyte solution capable of improving high/low temperature performance of lithium battery) 7791-03-9, Lithium perchlorate 14283-07-9. Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 29935-35-1, Lithium hexafluoroarsenate 33454-82-9, Lithium trifluoromethylsulfonate 90076-65-6, Lithium bis(trifluoromethanesulfonvl)imide 244761-29-3, Lithium bis(oxalato)borate 297162-94-8 403699-22-9 409071-16-5. 768353-04-4D, Lithium difluorooxalatoborate 662149-93-1 salt with lithium or quaternary ammonium ions 1059706-62-5D, salt with lithium or quaternary ammonium 1059706-71-6D, salt with Lithium or quaternary ions ammonium ions 1242275-53-1 1242275-54-2 1242275-55-3D, salt with lithium or quaternary ammonium ions 1242275-56-4D, salt with lithium or quaternary ammonium ions 1242275-57-5D, salt with lithium or quaternary ammonium 1242275-58-6D, salt with lithium or quaternary ammonium ions 1242275-59-7D, salt with lithium or quaternary ammonium ions 1242275-60-0D, salt with lithium or quaternary ammonium ions 1242275-61-1D, salt with Lithium or quaternary ammonium ions 1242275-62-2D, salt with lithium or quaternary ammonium ions 1242275-63-3D, salt with fluorinated oxoborate 1242275-64-4D, salt with fluorinated oxoborate 1242275-65-5D, salt with fluorinated oxoborate 1242275-66-6D, salt with fluorinated oxoborate

1242275-67-7D, salt with fluorinated oxoborate 1242275-68-8D, salt

RL: TEM (Technical or engineered material use); USES (Uses)

with fluorinated oxoborate

(electrolyte solution capable of improving high/low temperature performance of lithium battery)

L80 ANSWER 8 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN

DOCUMENT NUMBER:

ACCESSION NUMBER:

151:60209 TITLE: Electrolyte solution for

high-rate discharge lithium ion

battery, and lithium ion battery using

2009:660271 HCAPLUS Full-text

the same

INVENTOR(S): Hou, Tao; Tang, Minmin; Chen, Baiyuan PATENT ASSIGNEE(S):

Dongquan Shanshan Battery Materials Co., Ltd.,

Peop. Rep. China

SOURCE: Faming Zhuanli Shenging Gongkai Shuomingshu,

CODEN: CNXXEV

DOCUMENT TYPE: Patent LANGUAGE . Chinese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
CN 101442143	A	20090527	CN 2008-10220078	
				200812
				17
PRIORITY APPLN, INFO.:			CN 2008-10220078	
				200812
				17

AB The invention provides an electrolyte solution for a high-rate discharge Li ion battery, and a Li ion battery using the same. The electrolyte sol \bar{n} . is composed of (by weight%) Li salt 13-15, organic solvent 75-82, and additive 3- The Li salt is ≥1 of LiPF6, Li tetrafluoroborate, Li bis(oxalate) borate, etc. The organic solvent is ≥1 of ethylene carbonate, propylene carbonate, Et Me carbonate, diPr carbonate, γ-butyrolactone, THF, MeCN, EtOAc, Et formate, Pr formate, and sulfones. The additive is ≥1 of vinylene carbonate, biphenyl, cyclohexyl benzene, difluoromethyl formamide, and di-Me acetamide. The inventive electrolyte solution is applicable to a high-rate discharge Li ion battery; it is obviated from increased battery surface temperature when highrate discharge is performed, and can meet 3C10V overcharge requirement. IT 92-52-4, Biphenyl, uses 827-52-1,

Cvclohexvlbenzene

RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(additives; electrolyte solution for

high-rate discharge lithium ion battery, and lithium ion battery using the same)

RN 92-52-4 HCAPLUS

CN 1,1'-Biphenyl (CA INDEX NAME)



RN 827-52-1 HCAPLUS CN Benzene, cyclohexyl- (CA INDEX NAME)

Ph

IPCI H01M0010-40 [I,A]; H01M0010-36 [I,C*]
IPCR H01M0010-36 [I,C]; H01M0010-40 [I,A]

C 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST secondary lithium battery electrolyte sulfone

solvent

IT Battery electrolytes

Secondary batteries
(electrolyte solution for high-rate discharge lithium ion battery, and lithium ion battery

using the same)

IT Sulfones

RL: TEM (Technical or engineered material use); USES (Uses)

(organic solvents; electrolyte solution

for high-rate discharge lithium ion battery, and lithium ion battery using the same)

IT 14283-07-9, Lithium tetrafluoroborate 21324-40-3, Lithium hexafluorophosphate 90076-65-6, Lithium

bis(trifluoromethane sulfone imide) 244761-29-3, Lithium

bis(oxalato)borate

RL: TEM (Technical or engineered material use); USES (Uses) (Li salts; electrolyte soln

. for high-rate discharge lithium ion battery, and

lithium ion battery using the same)
75-12-7D, Formamide, difluoromethyl 92-52-4, Biphenyl,

uses 127-19-5, Dimethylacetamide 827-52-1,

Cyclohexylbenzene 872-36-6, Vinylene carbonate RL: MOA (Modifier or additive use); TEM (Technical or engineered

material use); USES (Uses)
(additives; electrolyte solution for

high-rate discharge lithium ion battery, and

lithium ion battery using the same)

IT 75-05-8, Acetonitrile, uses 96-48-0, γ-Butyrolactone 96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate

108-32-7, Propylene carbonate 109-94-4, Ethyl formate 109-99-9, THF, uses 110-74-7, Propyl formate 141-78-6, Ethyl acetate, uses

616-38-6, Dimethyl carbonate 623-53-0, Methyl ethyl carbonate

623-96-1, Dipropyl carbonate 56525-42-9, Methyl propyl carbonate

RL: TEM (Technical or engineered material use); USES (Uses)

(organic solvents; electrolyte solution for high-rate discharge lithium ion battery, and

lithium ion battery using the same)

L80 ANSWER 9 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2009:21692 HCAPLUS Full-text DOCUMENT NUMBER: 150:98463

TITLE: Process for production of lithium

oxalatoborate and difluoroborate chelate salts with low content of water and acidic impurities

by treatment with lithium hydride

INVENTOR(S): Dietz, Rainer; Wietelmann, Ulrich; Lischka, Uwe;

22

Emmel, Ute

PATENT ASSIGNEE(S): Chemetall G.m.b.H., Germany SOURCE: PCT Int. Appl., 33pp.

Patent

German

CODEN: PIXXD2

DOCUMENT TYPE: Pa LANGUAGE: Ge FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.					KIN		DATE		APPLICATION NO.						DATE		
	2009		59		A1		2009	0108		WO 2	008-	EP58	599			00807	
	W:	BZ, EG, IS,	CA, ES, JP,	CH, FI, KE,	CN, GB, KG,	CO, GD, KM,	AT, CR, GE, KN,	CU, GH, KP,	CZ, GM, KR,	DE, GT, KZ,	DK, HN, LA,	DM, HR, LC,	DO, HU, LK,	DZ, ID, LR,	BW, EC, IL, LS,	BY, EE, IN, LT,	
		NO, SL, VC,	NZ, SM, VN,	OM, ST, ZA,	PG, SV, ZM,	PH, SY, ZW	PL, TJ,	PT, TM,	RO, TN,	RS, TR,	RU, TT,	SC, TZ,	SD, UA,	SE, UG,	SG, US,	SK, UZ,	
	RW:	HU, SI, NE,	IE, SK, SN,	IS, TR, TD,	IT, BF, TG,	LT, BJ, BW,	CZ, LU, CF, GH,	LV, CG, GM,	MC, CI, KE,	MT, CM, LS,	NL, GA, MW,	NO, GN, MZ,	PL, GQ, NA,	PT, GW, SD,	RO, ML,	SE, MR,	
DE	1020						AZ, 2009									00807 3	
EP	2185	569			A1		2010	0519		EP 2	008-	7747	11			00807	
	R:	HU,	IE,	IS,	IT,	LI,	CZ, LT, BA,	LU,	LV,						GR,	HR,	
JP	2010	5318	00		T		2010	0930		JP 2	010-	5139	88			00807 3	
US	2010	0143					2010	0610		US 2	010-	6675	50			01001 4	
	2010						2010				010-					01001 7	
	1017				A		2010	0804							0	01003 4	
DRITY	APP.	LN.	INFO	.:						DE 2	007-	1020	0 /03	1199.	2	00707 4	
										WO 2	-800	EP58	599	,	2	00807 3	

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT OTHER SOURCE(S): MARPAT 150:98463

AB Lithium borate chelate salts Li

[(C2O2)B[OCY1Y2(CR1R2)n(CY3Y4)o(CO)mO]] (1) and Li [F2B[OCY1Y2(CR1R2)n(CY3Y4)o(CO)mO]] [2; for 1, 2: Y1+Y2 = O, Y1-Y4 = alkoxy, H, halo, alkyl; R1, R2 = H, halo, alkoxy, alkyl; m, n, o = 0, 1; preferably OCY1Y2(CR1R2)n(CY3Y4)o(CO)mO = L = oxalato, malonato, glycolato, salicylato, lactato, catecholato], useful as electrolytes for lithium-ion rechargeable batteries, free of water and acidic impurities, were prepared by a process, comprising treatment of the raw compds. 1 and 2, containing 0.2% of water and ≥100 µmol/g of acidic impurities, with 0.01-1% of LiH of ≤100 µm particle size in an inert, optionally fluorinated organic solvent with b.p. of 110-280° under reflux and stirring or in a solvent-free conditions, for 0.5-24 h, followed by filtration or distillative removal of the solvent and recrystn. of the pure products 1, 2 from polar solvents, preferably from alkylene carbonates. Purified compds. 1 and 2 show decomposition temps. by 50-60° higher, than raw materials. In an example, 1.18 kg of raw lithium bis(oxalato)borate Li[(C2O4)2B] (la), containing 800 ppm of water content was dried and de-acidified by refluxing with 1.9 g of LiH powder in 2.9 Halpasol 166-170 hydrocarbon mixture at 166-167° for 2.5 h with subsequent distillation of the solvent, at final pressure of 15 mbar. The part of the resulting solid (263 g), containing 1a, was purified by dissoln. in 1380 g of dry propylene carbonate (water content 30 ppm) for 3 h at 120° and filtration through 100 nm membrane filter, distillative removal of 971 g of propylene carbonate at 150-155° and 10 mbar, cooling to 100°, crystallization and filtration, giving the product la with 5.7 µmol H+/g acidity and 81 ppm of water.

IT 98-82-8, Cumene 109-41-4, Ethylbenzene,

miscellaneous 108-88-3, Toluene, miscellaneous RL: MSC (Miscellaneous)

(solvent; process for drying and deacidification of lithium chelate oxalatoborate and difluoroborate electrolytes for lithium secondary batteries by treatment with lithium hydride and recrystn.)

RN 98-82-8 HCAPLUS

CN Benzene, (1-methylethyl) - (CA INDEX NAME)

RN 100-41-4 HCAPLUS

CN Benzene, ethyl- (CA INDEX NAME)

RN 108-88-3 HCAPLUS

CN Benzene, methyl- (CA INDEX NAME)

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IPCI C07F0005-02 [I,A]; C07F0005-00 [I,C*]; H01M0010-40 [I,A];
     H01M0010-36 [I.C*]
IPCR C07F0005-00 [I,C]; C07F0005-02 [I,A]; H01M0010-00 [I,C*];
     H01M0010-052 [I,A]; H01M0010-0567 [I,A]; H01M0010-0568 [I,A];
    H01M0010-0569 [I,A]; H01M0010-36 [I,C*]; H01M0010-36 [I,A]
    29-4 (Organometallic and Organometalloidal Compounds)
    Section cross-reference(s): 52, 76
    lithium oxalato borate difluoroborate complex salt purifn
ST
    drying process; electrolyte lithium oxalato
     difluoro borate battery purifn drying process; drying agent
     lithium hydride oxalato borate difluoroborate
     electrolyte complex
TT
   Borates
    RL: PUR (Purification or recovery); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
        (chelate, lithium; process for drying and
        deacidification of lithium chelate oxalatoborate and
        difluoroborate electrolytes for lithium
       secondary batteries by treatment with lithium hydride
       and recrystn.)
    Carbonates, miscellaneous
     RL: MSC (Miscellaneous)
        (esters, alkylene; process for drying and deacidification of
        lithium chelate oxalatoborate and difluoroborate
       electrolytes for lithium secondary batteries by
       treatment with lithium hydride and recrystn.)
     Secondary batteries
        (lithium, electrolytes; process for drying
        and deacidification of lithium chelate oxalatoborate
        and difluoroborate electrolytes for lithium
        secondary batteries by treatment with lithium hydride
        and recrystn.)
TT
    Acidity
     Battery electrolytes
     Drying
     Drying agents
       Electrolytes
     Filtration
     Recrystallization
     Thermal decomposition
        (process for drying and deacidification of lithium
        chelate oxalatoborate and difluoroborate electrolytes
        for lithium secondary batteries by treatment with
        lithium hydride and recrystn.)
     Chelates
     RL: PUR (Purification or recovery); TEM (Technical or engineered
     material use); PREP (Preparation); USES (Uses)
        (process for drying and deacidification of lithium
       chelate oxalatoborate and difluoroborate electrolytes
        for lithium secondary batteries by treatment with
        lithium hydride and recrystn.)
    Ethers, miscellaneous
     Ketones, miscellaneous
     Nitriles, miscellaneous
     RL: MSC (Miscellaneous)
        (solvents; process for drying and deacidification of
       lithium chelate oxalatoborate and difluoroborate
       electrolytes for lithium secondary batteries by
```

25

10/588481 treatment with lithium hydride and recrystn.) 244761-29-3P, Lithium bis(oxalato)borate 383187-24-4P 409071-16-5P 446234-10-2P 446234-12-4P 454475-28-6P 866596-75-0P 906672-54-6P 1094595-68-2P 1094595-69-3P 1094595-70-6P 1094595-71-7P RL: PUR (Purification or recovery); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses) (process for drying and deacidification of lithium chelate oxalatoborate and difluoroborate electrolytes for lithium secondary batteries by treatment with lithium hydride and recrystn.) 7580-67-8, Lithium hydride RL: RGT (Reagent); RACT (Reactant or reagent) (process for drying and deacidification of lithium chelate oxalatoborate and difluoroborate electrolytes for lithium secondary batteries by treatment with lithium hydride and recrystn.)

96-48-0, y-Butyrolactone 96-49-1, Ethylene carbonate 98-82-8, Cumene 100-41-4, Ethylbenzene, miscellaneous 101-84-8, Diphenyl ether 108-29-2, y-Valerolactone 108-32-7, Propylene carbonate 108-88-3, Toluene, miscellaneous 111-65-9, Octane, miscellaneous 111-84-2, Nonane 112-40-3, Dodecane 124-18-5, Decane 142-82-5, Heptane, miscellaneous 142-96-1, Dibutyl ether 306-94-5, Perfluorodecalin 307-34-6, Perfluoroctane 307-45-9, Perfluorodecane 375-96-2, Perfluorononane 693-65-2, Dipentvl ether 1120-21-4, Undecane 1330-20-7, Xylene, miscellaneous 4437-85-8, Butylene carbonate 51294-16-7, Perfluoromethyldecalin

RL: MSC (Miscellaneous) (solvent; process for drying and deacidification of lithium chelate oxalatoborate and difluoroborate

electrolytes for lithium secondary batteries by treatment with lithium hydride and recrystn.)

REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L80 ANSWER 10 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2008:1464195 HCAPLUS Full-text DOCUMENT NUMBER: 150:59835

TITLE: Chemical formation method of secondary

lithium battery INVENTOR(S):

Wei, Yanwei; Zhang, Jing; Wang, Xiaopu PATENT ASSIGNEE(S): Shanghai BYD Co., Ltd., Peop. Rep. China Faming Zhuanli Shenging Gongkai Shuomingshu, SOURCE:

18pp. CODEN: CNXXEV Patent

DOCUMENT TYPE: LANGUAGE: Chinese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE CN 101315994 A 20081203 CN 2007-10106086 200705 31 CN 101315994 B 20100602

PRIORITY APPLN. INFO.: CN 2007-10106086

> 200705 31

AB The title method comprises: injecting 40-85% 1st electrolyte solution, which contains 0.1-1.0 mol/L lithium salt and a mixture of a linear acid ester and a film forming additive into a secondary lithium battery; aging; performing primary charging; injecting 15-60% 2nd electrolyte solution, which contains the lithium salt, the mixture of an linear acid ester, and an overcharge additive into a secondary lithium battery; and performing secondary charging. The invention effectively improves comprehensive electrochem, performances of the battery.

ΤТ 92-52-4, Biphenvl, uses 827-52-1, Phenvl cyclohexane

RL: MOA (Modifier or additive use); USES (Uses) (formation method of secondary lithium batteries)

RN 92-52-4 HCAPLUS

CN 1,1'-Biphenyl (CA INDEX NAME)



RN 827-52-1 HCAPLUS

Benzene, cvclohexvl- (CA INDEX NAME)

IPCI H01M0010-38 [I,A]

IPCR H01M0010-36 [I.C]; H01M0010-38 [I.A]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST formation lithium secondary battery cycle overcharge charge performance

IT

Aging, materials

Battery electrolytes

(formation method of secondary lithium batteries)

Secondary batteries

(lithium; formation method of secondary lithium batteries)

92-52-4, Biphenyl, uses 827-52-1, Phenyl cvclohexane

RL: MOA (Modifier or additive use); USES (Uses)

(formation method of secondary lithium batteries)

96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 623-53-0, Ethyl methyl carbonate 872-36-6, Vinylene carbonate 1469-73-4, Propylene sulfite 3741-38-6, Ethylene sulfite 7782-42-5, Graphite, uses 12190-79-3, Cobalt lithium oxide (CoLiO2) 21324-40-3, Lithium hexafluorophosphate RL: TEM (Technical or engineered material use); USES (Uses)

(formation method of secondary lithium batteries)

L80 ANSWER 11 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2007:1277956 HCAPLUS Full-text DOCUMENT NUMBER: 147:525343

TITLE: Nonaqueous electrolyte

solution and secondary nonaqueous

electrolyte battery INVENTOR(S):

Fujii, Takashi; Shima, Noriko; Ohashi, Youichi; Kinoshita, Shinichi

PATENT ASSIGNEE(S): Mitsubishi Chemical Corporation, Japan

PCT Int. Appl., 241 pp. SOURCE:

CODEN: PIXXD2 DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

MINI .	LIVE OIL	'THILL	OIV.															
	TENT				KIN		DATE			APP	LI	CAT	ION I	NO.		D	ATE	
	2007		68		A1		2007	1108	WO 2007-JP59207							200704 27		
		CA, FI, KG, MD, PH, TJ, AT, IE, TR,	CH, GB, KM, MG, PL, TM, BE, IS, BF, TG,	CN, GD, KN, MK, PT, TN, BG, IT, BJ, BW,	CO, GE, KP, MN, RO, TR, CH, LT, CF, GH,	CR, GH, KR, MW, RS, TT, CY, LU, CG,	AU, CU, GM, KZ, MX, RU, TZ, CZ, LV, CI, KE,	CZ, GT, LA, MY, SC, UA, DE, MC, CM, LS,	DE, HN, LC, MZ, SD, UG, DK, MT, GA, MW,	DK HF LK NA SE US EE NL GN	i, 1 i, 1 i, 1 i, 1 i, 1 i, 1	DM, HU, LR, NG, SG, UZ, ES, PL, GQ,	DZ, ID, LS, NI, SK, VC, FI, GW, SD,	EC, IL, LT, NO, SL, VN, FR, RO, ML,	EE, IN, LU, NZ, SM, ZA, GB, SE, MR,	BY, EG, IS, LY, OM, SV, ZM, GR, SI, NE,	BZ, ES, KE, MA, PG, SY, ZW HU, SK, SN,	
TD	2007	ZM,	ZW,	AM,	AZ,	BY,	KG,	KZ,	MD,	RU	201	IJ,	TM	4.0				
																2	00604 7	
JP	2007	2995	42		A		2007	1115		JP	20	06-3	1240	44		21	00604	
	2007				A		2007									21	00604 7	
JP	2007	3176	54		A		2007	1206		JP	20	07-:	1184	87		21	00704	
JP	2007	3176	55		A		2007	1206		JP	20	07-3	1184	88		21	00704	
KR	2008	1111:	39		A		2008	1222		KR	20	08-	7028	011			00704	
EP	2012	386			A1		2009	0107		EP	20	07-	7426	42		_	00704	
	R:	IE,	IS,	IT,	LI,	LT,	CZ, LU, MK,	LV,										
KR	2010	1334	55		A		2010	1221		KR	20	10-	7024	127		21	00704	

	KR 1017875 CN 101432923	B1 A	20110304 20090513	CN	2007-80015008		
	CN 101432323	Α	20030313	CIA	2007 00013000		200810 27
	US 20090325065	A1	20091231	US	2009-298440		200902
PRIOR	RITY APPLN. INFO.:			JP	2006-124041	A	11
							200604 27
				JP	2006-124042	A	200604 27
				JP	2006-124043	A	200604 27
				JP	2006-124044	A	200604 27
				JP	2006-124045	A	200604 27
				KR	2008-7028011	A3	200704 27
				WO	2007-JP59207	W	200704 27

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB The battery has a Li-intercalating anode containing an anode active mass which comprises ≥1 atom selected from Si, Sn and Pb, and an electrolyte solution; where the electrolyte solution contains a carbonate containing an unsatd. bond and/or a halogen atom, and at least one compound selected from compds. (A), (B), (C), (D) and (E) specified in the description.

IT 92-52-4, Biphenyl, uses 98-06-6, (1,1-Dimethyl ethyl) benzene 827-52-1, Cyclohexyl benzene RI: MOA (Modifier or additive use); USES (USes) (electrolyte solns. containing carbonates and additives for secondary lithium batteries)

RN 92-52-4 HCAPLUS

CN 1,1'-Biphenyl (CA INDEX NAME)



RN 98-06-6 HCAPLUS

CN Benzene, (1,1-dimethylethyl) - (CA INDEX NAME)

RN 827-52-1 HCAPLUS

CN Benzene, cyclohexyl- (CA INDEX NAME)

IPCI H01M0010-36 [I,A]; H01M0004-04 [I,A]; H01M0004-04 [I,A];
IPCR H01M0004-02 [I,C*]; H01M0004-04 [I,C*]; H01M0004-04 [I,A];
H01M0004-134 [I,A]; H01M0004-06 [I,C]; H01M0004-40 [I,A];
H01M0010-0568 [I,C*]; H01M0004-58 [I,A]; H01M0010-00 [I,C*];

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST secondary battery anode silicon tin lead; battery electrolyte carbonate lithium salt

anhydride

IT Battery anodes

Battery electrolytes

(electrolyte solns. containing carbonates and additives for secondary lithium batteries)

IT Secondary batteries

(lithlum; electrolyte solms. containing carbonates and additives for secondary lithium

batteries)

55-98-1, Busulfan 66-27-3, Methyl methane sulfonate 67-68-5, Dimethyl sulfoxide, uses 67-71-0, Dimethyl sulfone 75-18-3, Dimethyl sulfide 85-44-9, Phthalic anhydride 92-06-8, 1,3-Diphenyl benzene 92-52-4, Biphenyl, uses 98-06-6, (1,1-Dimethyl ethyl) benzene 108-30-5, Succinic anhydride, uses 108-31-6, Maleic anhydride, uses 127-63-9, Diphenvl sulfone 139-66-2, Diphenvl sulfide 462-06-6, Fluorobenzene 544-40-1, Dibutyl sulfide 629-45-8, Dibutyl 699-30-9 756-79-6, Dimethyl methyl phosphonate 791-28-6, Triphenyl phosphine oxide 814-29-9, Tributyl phosphine \$27-52-1, Cyclohexyl benzene 882-33-7, Diphenyl oxide disulfide 945-51-7, Diphenyl sulfoxide 1667-08-9 1-Cyclohexyl 2-fluorobenzene 1717-84-6, 1-Cyclohexyl 1717-82-4, 4-fluorobenzene 1973-15-5 2170-03-8, Itaconic anhydride 2240-41-7, Dimethyl phenyl phosphonate 3561-67-9, Bis(phenyl thio) methane 4480-83-5, Diglycolic anhydride 4775-09-1, Ethyl diethyl phosphinate 16156-59-5, Phenyl methane sulfonate 25236-64-0, 2,2,2-Trifluoroethyl methane sulfonate 33454-82-9, Lithium trifluoromethane sulfonate 90076-65-6 117186-54-6 132404-42-3 132843-44-8 390750-44-4 409071-16-5 412030-34-3 521065-36-1 RL: MOA (Modifier or additive use); USES (Uses) (electrolyte solms, containing carbonates and

additives for secondary lithium batteries)

96-49-1, Ethylene carbonate 105-58-8, Diethyl carbonate 872-36-6, Vinylene carbonate 4427-96-7, Vinyl ethylene carbonate

1.0

12190-79-3, Cobalt lithium oxide (CoLiO2) 21324-40-3, Lithium hexafluorophosphate 114435-02-8, Fluoroethylene carbonate 918298-87-0, Carbon 12, copper 8.1, silicon 73 RL: TEM (Technical or engineered material use); USES (Uses)

(electrolyte solms. containing carbonates and

additives for secondary lithium batteries)

REFERENCE COUNT: 15 THERE ARE 15 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

L80 ANSWER 12 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2007:550263 HCAPLUS Fuil-text

DOCUMENT NUMBER: 147:34382

TITLE: Nonaqueous electrolyte solution containing mixed additive for secondary lithium

battery

INVENTOR(S): Xiao, Feng; Wang, Mingxia; Zhou, Guishu; You,

Huaying

PATENT ASSIGNEE(S): BYD Company Limited, Peop. Rep. China

SOURCE: Faming Zhuanli Shenqing, 17 pp.

CODEN: CNXXEV
DOCUMENT TYPE: Patent

DOCUMENT TYPE: Patent
LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
CN 1964124	A	20070516	CN 2005-10101337		
				200511 10	
CN 100449854	С	20090107		10	
PRIORITY APPLN. INFO.:			CN 2005-10101337		
				200511	

AB The title electrolyte solution contains an electrolyte salt, an organic solvent, and an additive composed of 0.2-8.28 biphenyl, 1.0-9.0% cyclohexyl benzene, and 0.1-5.1 lithium salt selected from lithium carbonate, lithium sulfite, and lithium sulfate. The inventive electrolyte can improve comprehensive performance of secondary lithium battery, such as overcharge performance, high-temperature performance, and low-temperature discharge performance, etc.

IT 92-52-4, Biphenyl, uses 827-52-1, Cyclohexyl benzene

RL: MOA (Modifier or additive use); USES (Uses)
(electrolyte solms. containing mixed
additives for secondary lithium batteries)

RN 92-52-4 HCAPLUS

CN 1,1'-Biphenyl (CA INDEX NAME)



RN 827-52-1 HCAPLUS

CN Benzene, cyclohexyl- (CA INDEX NAME)

O Ph

IPCI H01M010-40 [I,A]; H01M0010-36 [I,A]; H01M0006-16 [I,A]; H01M0010-36
[I,C]; H01M0010-40 [I,A]; H01M0006-16 [I,C]; H01M0006-16 [I,A];
H01M0010-36 [I,A]

IPCR H01M0010-36 [I,C]; H01M0010-40 [I,A]; H01M0006-16 [I,C]; H01M0006-16 [I,A]; H01M0010-36 [I,A]

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) ST secondary battery electrolyte additive biphenyl cyclohexyl benzene lithium salt

IT Battery electrolytes

(electrolyte solms. containing mixed

additives for secondary lithium batteries)

IT Secondary batteries

(lithium; electrolyte solms. containing mixed additives for secondary lithium batteries)

IIT 92-52-4, Biphenyl, uses 554-13-2, Lithium
carbonate 827-52-1, Cyclohexyl benzene 10377-48-7,
Lithium sulfate

RL: MOA (Modifier or additive use); USES (Uses) (electrolyte solns. containing mixed additives for secondary lithium batteries)

L80 ANSWER 13 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2007:463514 HCAPLUS Full-text

DOCUMENT NUMBER: 146:465266

TITLE: Additive mixture of electrolyte solution for secondary lithium battery and electrolyte solution using the

additive mixture INVENTOR(S): Xiao, Feng; Wang

INVENTOR(S): Xiao, Feng; Wang, Mingxia; Zhou, Guishu; You, Huaying

Byd Company Ltd., Peop. Rep. China PCT Int. Appl., 23pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: Chinese

FAMILY ACC. NUM. COUNT: 1 PATENT INFORMATION:

PATENT ASSIGNEE(S):

SOURCE:

W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LV, LY

							10/50	0701								
		MA.	MD.	MG.	MK.	MN.	MW.	MX.	MY.	MZ.	NA,	NG.	NI.	NO.	NZ.	OM.
											SE,					
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		ZW.	10,	111,	T 14,	II,	11,	14,	UM,	og,	05,	04,	vc,	VIN,	un,	ZP1,
	RW:										ES,					
											PT,					
		BF,	ΒJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	ML,	MR,	NE,	SN,	TD,
		TG,	BW,	GH,	GM,	KE,	LS,	MW,	MZ,	NA,	SD,	SL,	SZ,	TZ,	UG,	ZM,
		ZW,	AM,	AZ,	BY,	KG,	KZ,	MD,	RU,	TJ,	TM					
CN	1953	267			A		2007	0425		CN 2	005-	1010	0488			
															2	00510
																8
CN	1004	1005	2		C		2009	0107							-	•
	2625		-		A1		2007			~ n 2	006-	2625	001			
CA	2023	221			AI		2007	0420		ch 2	000-	2023	221		2	00610
															1	7
EP	1939	970			A1		2008	0702		EP 2	006-	8049	46			
																00610
															1	7
EP	1939	970			B1		2009	0819								
	R:	AT,	BE,	BG,	CH,	CY,	CZ,	DE,	DK,	EE,	ES,	FI,	FR,	GB,	GR,	HU,
		IE,	IS,	IT,	LI,	LT,	LU,	LV,	MC,	NL,	PL,	PT,	RO,	SE,	SI,	SK,
		TR														
JP	2009	5121	68		T		2009	0319		JP 2	-800	5358	72			
															2	00610
															1	7
ΔТ	4403	93			т		2009	0915		ΔТ 2	006-	8049	46			
					_										2	00610
																7
110	2007	0105	021		A1		2007	0510		110 2	006-	E 0 2 /	06		_	,
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	2200	212			D.C		0010	0.100							1	8
	7700				B2		2010									
KR	2008	0593	09		A		2008	0626		KR Z	-800	/011	940			
																00805
															1	9
KR	1000	581			B1		2010	1210								
US	2009	0042	103		A1		2009	0212	1	US 2	008-	9072	8			
															2	00807
															2	9
US	7790	322			B2		2010	0907								
PRIORIT			INFO	. :						CN 2	005-	1010	0488		A.	
											_					00510
																8
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										110 2	000-	C142 /	- 1			00610
																7
															1	/

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB The additive mixture contains 0.5-95.4 weight% biphenyl based compound, 0.193.8 weight% cyclohexyl benzene based compound, 0.4-93.2 w.t% vinylene
carbonate, 0.5-96.5 weight% t-alkyl benzene based compound, and 0.5-95.8
weight% tehenyl sulfonyl benzene, based on total weight of the additive
mixture The electrolyte solution contains a Li salt of 65-85 weight%, an
organic solvent of 5-15 weight%, and the above additive mixture 1-30 weight%.
II 92-82-24, Biphenyl, uses 98-06-6

827-52-1, Cyclohexyl benzene

RL: MOA (Modifier or additive use); USES (Uses) (compns. of additives in electrolyte

solms, for secondary lithium batteries)

RN 92-52-4 HCAPLUS

CN 1,1'-Biphenvl (CA INDEX NAME)

98-06-6 HCAPLUS RN

CN Benzene, (1,1-dimethylethyl) - (CA INDEX NAME)

827-52-1 HCAPLUS

CN Benzene, cyclohexyl- (CA INDEX NAME)

IPCI H01M0010-40 [I.A]

IPCR H01M0010-36 [I,C]; H01M0010-40 [I,A]

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

secondary lithium battery electrolyte

additive biphenyl based compd; electrolyte

additive ethenyl sulfonyl benzene cyclohexyl benzene based

compd; battery electrolyte additive vinylene additive

IT

Battery electrolytes (compns. of additives in electrolyte

solns. for secondary lithium batteries) 92-52-4, Biphenyl, uses 96-49-1, Ethylene carbonate

98-06-6 616-38-6, Dimethyl carbonate 623-53-0, Ethyl

methyl carbonate 827-52-1, Cyclohexyl benzene

872-36-6, Vinylene carbonate 1007-26-7 4016-06-2,

1,3-Dicyclohexyl benzene 5535-48-8, Ethenyl sulfonyl benzene

21324-40-3, Lithium hexafluorophosphate 26140-60-3,

28804-58-2 Terphenyl

RL: MOA (Modifier or additive use); USES (Uses)

(compns. of additives in electrolyte

solns, for secondary lithium batteries)

THERE ARE 5 CITED REFERENCES AVAILABLE FOR REFERENCE COUNT: THIS RECORD. ALL CITATIONS AVAILABLE IN

THE RE FORMAT

L80 ANSWER 14 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2005:547832 HCAPLUS Full-text

34

DOCUMENT NUMBER: 143:81118

TITLE: Nonaqueous electrolyte lithium

secondary battery

INVENTOR(S): Nakashima, Satoshi; Usami, Yasushi; Sakai, Akihiko; Hayashi, Manabu

PATENT ASSIGNEE(S): Mitsubishi Chemical Corporation, Japan;

Mitsubishi Plastics, Inc.; Kato, Ryoichi
SOURCE: PCT Int. Appl., 93 pp., Chemical Indexing

Equivalent to 153:603674 (JP), 154:239646 (JP) CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

	TENT				KIN		DATE		APPLICATION NO.					DATE		
	2005		90		A1		2005	0623		WO 2004-JP18985					2	00412
	W:	CH, GB, KR, MX,	CN, GD, KZ, MZ,	CO, GE, LC, NA,	CR, GH, LK, NI,	CU, GM, LR, NO,	AU, CZ, HR, LS, NZ, TJ,	DE, HU, LT, OM,	DK, ID, LU, PG,	DM, IL, LV, PH,	DZ, IN, MA, PL,	EC, IS, MD, PT,	EE, JP, MG, RO,	EG, KE, MK, RU,	ES, KG, MN, SC,	CA, FI, KP, MW, SD,
	RW:	VC, BW, AM, DE, NL,	VN, GH, AZ, DK, PL,	YU, GM, BY, EE, PT,	ZA, KE, KG, ES, RO,	ZM, LS, KZ, FI, SE,	ZW MW, MD, FR, SI,	MZ, RU, GB, SK,	NA, TJ, GR, TR,	SD, TM, HU, BF,	SL, AT, IE,	SZ, BE, IS,	TZ, BG, IT,	UG, CH, LT,	ZM, CY, LU,	ZW, CZ, MC,
JP	GN, GQ, GW, ML, MR, NE, SN, TD, TG 4586359 B2 20101124 JP 2003-416761							_	00312							
	2005 4635						2005 2011			JP 2	003-	4167	62			00312
	2005 2005		68 11		A A		2005 2005	0630 0825		JP 2	004-	3361	8		2	00402
	4586 2005						2010 2005			JP 2	004-	3361	9			00402
EP	1705	736			A1		2006	0927		EP 2	004-	8073	42		_	0 00412 4
CN	R: 1934				A		2007	0321		CN 2	004-	8004	1089		2	00412
	1005 2005						2009 2005			JP 2	004-	3769	62		2	00412
US	2007	0048	607		A1		2007	0301		US 2	006-	4530	06		2	7

WD 0007040055		00000000	WB 0005 704 4005		200606 15
KR 2007019965	A	20070216	KR 2006-7014229		200607 14
PRIORITY APPLN. INFO.:			JP 2003-416761	A	200312 15
			JP 2003-416762	A	200312 15
			JP 2004-33617	A	200402 10
			JP 2004-33618	A	200402 10
			JP 2004-33619	A	200402 10
			WO 2004-JP18985	W	200412 14

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB The present invention aims to improve cycle characteristics of a high-capacity secondary battery wherein an active material is filled in at a high d. by using a particulate active material having a small aspect ratio. Disclosed is a nonag. electrolyte secondary battery comprising a pos. electrode and neg. electrode capable of adsorbing/desorbing lithium, a separator and a nonag. electrolyte solution containing a nonag. solvent and a lithium salt is characterized in that the separator has a porous film composed of a thermoplastic resin containing an inorg. filler, and in that the active material contained in the neg. electrode is a particulate active material having an aspect ratio of not less than 1.02 and not more than 3 and/or the active material having an aspect ratio of not less than 1.02 and not more than 2.2.

IT 39-52-4, Biphenyl, uses 827-52-1.

Cyclohexylbenzene

RL: MOA (Modifier or additive use); USES (Uses) (additive for nonag. electrolyte

solns. for lithium batteries)

RN 92-52-4 HCAPLUS

CN 1,1'-Biphenyl (CA INDEX NAME)



RN 827-52-1 HCAPLUS

CN Benzene, cyclohexyl- (CA INDEX NAME)

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IPCI H01M0002-16 [ICM, 7]; H01M0004-02 [ICS, 7]; H01M0004-48 [ICS, 7];
     H01M0004-58 [ICS, 7]; H01M0010-40 [ICS, 7]
IPCR H01M0002-14 [I,C*]; H01M0002-16 [I,C*]; H01M0002-16 [I,A];
     H01M0002-18 [I,A]; H01M0004-02 [I,C*]; H01M0004-13 [I,A];
    H01M0004-131 [N,A]; H01M0004-133 [N,A]; H01M0004-50 [I,C*];
    H01M0004-50 [N,A]; H01M0004-505 [N,A]; H01M0004-52 [I,C*];
    H01M0004-52 [N,A]; H01M0004-525 [N,A]; H01M0004-58 [I,C*];
     H01M0004-58 [N,A]; H01M0004-587 [N,A]; H01M0006-16 [N,C*];
     H01M0006-16 [N,A]; H01M0010-00 [I,C*]; H01M0010-0525 [I,A];
     H01M0010-0566 [I,A]; H01M0010-0567 [I,A]; H01M0010-0587 [N,A];
    H01M0010-36 [I,C*]; H01M0010-36 [I,A]
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
ST
    lithium battery separator cathode active material aspect
    ratio
TT
    Polyolefin rubber
     RL: TEM (Technical or engineered material use); USES (Uses)
        (butene-ethylene-propene, block; lithium battery
        separator compns. containing)
    Castor oil
     RL: TEM (Technical or engineered material use); USES (Uses)
        (hydrogenated, Hy-Castor Oil; lithium battery separator
        compns. containing)
     Battery electrodes
        (lithium battery; aspect ratio of active substances
        for)
ΙT
     Secondary battery separators
        (lithium battery; inorg. fillers for)
     Battery electrolytes
        (nonag.; additives for lithium battery)
ΙT
     92-52-4, Biphenyl, uses 827-52-1,
     Cvclohexvlbenzene
     RL: MOA (Modifier or additive use); USES (Uses)
        (additive for nonag, electrolyte
        solns. for lithium batteries)
    7782-42-5, Graphite, uses 12190-79-3, Lithium cobalt
     oxide (LiCoO2) 855472-25-2, Lithium manganese nickel
     oxide (Lil.05Mn0.5Ni0.502.05)
     RL: TEM (Technical or engineered material use); USES (Uses)
        (aspect ratios of lithium battery electrode active
        substances)
IT
    7727-43-7, Barium sulfate
     RL: MOA (Modifier or additive use); USES (Uses)
        (filler for lithium battery separator compns.)
     9002-88-4, HI-ZEX7000FP
     RL: TEM (Technical or engineered material use); USES (Uses)
        (lithium battery separator compns. containing)
OS.CITING REF COUNT:
                        3
                               THERE ARE 3 CAPLUS RECORDS THAT CITE THIS
                               RECORD (3 CITINGS)
REFERENCE COUNT:
                        22
                               THERE ARE 22 CITED REFERENCES AVAILABLE
                               FOR THIS RECORD. ALL CITATIONS AVAILABLE
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IN THE RE FORMAT

L80 ANSWER 15 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN

ACCESSION NUMBER: 2004:159908 HCAPLUS Full-text

DOCUMENT NUMBER: 140:184751

TITLE: Secondary lithium battery nonaqueous

electrolytes and secondary

lithium batteries with prevented overcharging

INVENTOR(S):

Shizuka, Kenji; Kinoshita, Shinichi; Noda,

Daisuke

PATENT ASSIGNEE(S): Mitsubishi Chemical Corp., Japan

SOURCE: Jpn. Kokai Tokkvo Koho, 13 pp. CODEN: JKXXAF

DOCUMENT TYPE:

Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2004063114	A	20040226	JP 2002-216090	200207
JP 4348908	В2	20091021		25
PRIORITY APPLN. INFO.:			JP 2002-216090	200207

OTHER SOURCE(S): MARPAT 140:184751

AB Li salt-containing nonaq. electrolytes also containing overcharging inhibitors and (di)sulfides are claimed. Preferable structure for the the overcharging inhibitor is C6R1R2R3R4R5R6 (R1-6 = H, halogen, (un)substituted hydrocarbon, alkoxy, aryloxy; R1 + R2 may form (un)substituted , phenyleneoxy, ethyleneoxy, trimethyleneoxy, propenyleneoxy, vinyleneoxy). Preferable overcharging inhibitors and (di)sulfides are also given.

92-52-4, Biphenyl, uses 827-52-1,

Cyclohexylbenzene

RL: DEV (Device component use); MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses)

(overcharging inhibitor; lithium secondary batteries

with nonag. electrolytes containing overcharging inhibitors and disulfides)

RN 92-52-4 HCAPLUS

CN 1,1'-Biphenvl (CA INDEX NAME)



RN 827-52-1 HCAPLUS

CN Benzene, cyclohexyl- (CA INDEX NAME)



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IPCI H01M0010-36 [I,A]
IPCR H01M0010-36 [I,C*]; H01M0010-40 [I,A]; H01M0010-36 [I,A]
    52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
     Section cross-reference(s): 25, 27
    nonaq electrolyte lithium secondary battery;
     overcharging inhibitor lithium secondary battery
     electrolyte; disulfide additive lithium
     secondary battery electrolyte
IT
    Disulfides
     RL: DEV (Device component use); MOA (Modifier or additive use); TEM
     (Technical or engineered material use); USES (Uses)
        (electrolytes containing; lithium secondary
        batteries with nonag. electrolytes containing overcharging
        inhibitors and disulfides)
IT
    Battery electrolytes
        (lithium secondary batteries with nonaq.
        electrolytes containing overcharging inhibitors and
        disulfides)
TТ
     Secondary batteries
        (lithium; lithium secondary batteries with
        nonag, electrolytes containing overcharging inhibitors and
        disulfides)
     21324-40-3, Lithium hexafluorophosphate (LiPF6)
     RL: DEV (Device component use); TEM (Technical or engineered
     material use); USES (Uses)
        (electrolyte salt; lithium
        secondary batteries with nonag. electrolytes containing
       overcharging inhibitors and disulfides)
    96-49-1, Ethylene carbonate
                                 105-58-8, Diethyl carbonate
     872-36-6, Vinvlene carbonate
     RL: DEV (Device component use); TEM (Technical or engineered
     material use); USES (Uses)
        (electrolyte solvent; lithium
       secondary batteries with nonaq. electrolytes containing
        overcharging inhibitors and disulfides)
     2127-03-9, 2,2'-Dipyridyl disulfide 2127-10-8,
     2,2'-Dithiobis(5-nitropyridine) 2645-22-9, 4,4'-Dipyridyl
               15658-35-2, 6,6'-Dithiodinicotinic acid
     RL: DEV (Device component use); MOA (Modifier or additive use); TEM
     (Technical or engineered material use); USES (Uses)
        (electrolytes containing; lithium secondary
        batteries with nonag. electrolytes containing overcharging
        inhibitors and disulfides)
    92-52-4, Biphenyl, uses 95-72-7, 2-Chloro-p-xylene 101-81-5, Diphenylmethane 101-84-8, Diphenyl ether
     1,2-Diphenylethane 104-66-5, 1,2-Diphenoxyethane 104-92-7,
     4-Bromoanisole 132-64-9, Dibenzofuran 321-60-8, 2-Fluorobiphenyl
     324-74-3, 4-Fluorobiphenvl 362-56-1,
     1,2,4,5-Tetrafluoro-3,6-dimethoxybenzene 392-69-8,
     2-Fluoromesitylene 396-64-5, 3,3'-Difluorobiphenyl
                                                           398-23-2,
     4,4'-Difluorobiphenyl 452-10-8, 2,4-Difluoroanisole
                                                           456-49-5,
     3-Fluoroanisole 459-60-9, 4-Fluoroanisole 583-70-0,
    4-Bromo-m-xylene 612-75-9, 3,3'-Dimethylbiphenyl 613-33-2,
    4,4'-Dimethylbiphenyl 615-60-1, 4-Chloro-o-xylene 623-12-1,
    4-Chloroanisole 643-58-3, 2-Methylbiphenyl 643-93-6,
    3-Methylbiphenyl 644-08-6, 4-Methylbiphenyl 766-51-8,
    2-Chloroanisole 778-22-3, 2,2-Diphenylpropane 827-52-1
     , Cyclohexylbenzene 1625-92-9, 4-tert-Butylbiphenyl 1667-08-9
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1973-15-5, 3-Cyclohexylbiphenyl 2845-89-8, 3-Chloroanisole 3061-36-7, 1,4-Diphenoxybenzene 3150-40-1, 2,3,5,6-Tetrafluoro-4-methylanisole 3379-38-2, 1,3-Diphenoxybenzene 4016-06-2, 1,3-Dicyclohexylbenzene 6738-04-1, 2-Phenoxybiphenyl 7051-16-3, 1,3-Dimethoxy-5-chlorobenzene 17715-69-4, 1,3-Dimethoxy-4-bromobenzene 20273-26-1 25245-34-5 26140-60-3, Terphenyl 52189-63-6, 1-Fluoro-3,5-dimethoxybenzene 82830-49-7, 1,4-Dimethoxy-2-fluorobenzene 93343-10-3, 3,5-Difluoroanisole 97762-38-4 258268-48-3 RL: DEV (Device component use); MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (overcharging inhibitor; lithium secondary batteries with nonag, electrolytes containing overcharging inhibitors and disulfides) L80 ANSWER 16 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 2001:449916 HCAPLUS Full-text DOCUMENT NUMBER: 135:45792 Methods of purifying organic lithium TITLE: salts INVENTOR(S): Gorkovenko, Alexander; Soloveichik, Grigorii L.
PATENT ASSIGNEE(S): Moltech Corporation, USA
SOURCE. SOURCE: U.S., 16 pp., Cont.-in-part of U.S. Ser. No. 127,468, abandoned. CODEN: USXXAM DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: 2 PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE US 6248883 B1 20010619 US 1998-205873 199812 WO 2000006538 A1 20000210 WO 1999-US17347 199907 W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG AU 9953293 A 20000221 AU 1999-53293 199907

PRIORITY APPLN. INFO.:

US 1998-205873 199812

199807 31

WO 1999-US17347

US 1998-127468

ASSIGNMENT HISTORY FOR US PATENT AVAILABLE IN LSUS DISPLAY FORMAT

AB Provided are methods of purification of an organic lithium salt comprising the steps of: (a) dissolving an impure organic lithium salt in a solution comprising an organic complexing solvent; (b) crystallizing from said solution a solid solvate complex comprising said lithium salt and said organic complexing solvent; (c) separating said solute complex from said solution; (d) dissociating said solid solvate complex from said solution; (d) dissociating said solid solvate complex to yield: (i) said lithium salt in a solid form, and, (ii) a volatile composition comprising said organic complexing solvent; and, (e) removing said volatile composition to yield said lithium salt in a solid form of purity greater than the purity of said impure lithium salt. The present invention also pertains to electrolytes for elec. current producing cells comprising such purified lithium salts. Thus, (CF3SO2)2NLi was purified by crystallization of the 1,4-dioxane complex and heating under vacuum at 125° to remove the dioxane.

IT 110-00-9, Furan

RL: NUU (Other use, unclassified); RCT (Reactant); RACT (Reactant or reagent); USES (Uses)

(purification of organic lithium salts by ether complexation, crystallization and removal)

RN 110-00-9 HCAPLUS

CN Furan (CA INDEX NAME)



IT 98-92-8, Isopropylbenzene 108-67-8,

Mesitylene, uses 108-88-3, Toluene, uses
RL: NUU (Other use, unclassified), USES (Uses)

(solvent for purification of organic lithium salts by ether complexation, crystallization and removal)

RN 98-82-8 HCAPLUS

RN 98-82-8 HCAPLUS

CN Benzene, (1-methylethyl) - (CA INDEX NAME)

RN 108-67-8 HCAPLUS

CN Benzene, 1,3,5-trimethyl- (CA INDEX NAME)

RN

CN Benzene, methyl- (CA INDEX NAME)



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INCL 540544000
IPCI C07D0281-02 [ICM,7]; C07D0281-00 [ICM,7,C*]; C07D0207-36 [ICS,7];
    C07D0207-00 [ICS,7,C*]
IPCR C07C0303-00 [I,C*]; C07C0303-44 [I,A]; C07C0311-00 [I,C*];
    C07C0311-48 [I,A]; C07D0207-00 [I,C*]; C07D0207-36 [I,A];
    C07D0285-00 [I,C*]; C07D0285-36 [I,A]; C09D0011-00 [I,C*];
    C09D0011-00 [I,A]; H01M0010-36 [I,C*]; H01M0010-40 [I,A]
NCL 540/544.000; 540/467.000; 548/547.000; 558/044.000; 558/056.000;
    562/030.000; 562/045.000; 564/080.000; 568/023.000
    21-2 (General Organic Chemistry)
    Section cross-reference(s): 52
    org lithium salt purifn ether complexation;
ST
    electrolyte lithium salt purifn
    Ethers, reactions
    RL: NUU (Other use, unclassified); RCT (Reactant); RACT (Reactant or
    reagent); USES (Uses)
        (complexation of ethers with lithium for purification of
       organic lithium salts)
IT
    Phenols, preparation
    Sulfonamides
    RL: PUR (Purification or recovery); PREP (Preparation)
        (lithium salts)
    Carboxylic acids, preparation
    Sulfonic acids, preparation
    RL: PUR (Purification or recovery); PREP (Preparation)
        (lithium salts; purification of organic
       lithium salts by ether complexation, crystallization
       and removal)
    Battery electrolytes
       (purification of lithium bis(trifluoromethanesulfonyl)imide
       for use as battery electrolyte)
    90076-65-6P, Lithium bis(trifluoromethylsulfonyl)imide
IT
    RL: DEV (Device component use); PUR (Purification or recovery); PREP
    (Preparation); USES (Uses)
       (purification by crystallization of ether complex for use as battery
       electrolyte)
    60-29-7, Diethyl ether, reactions 108-20-3, Diisopropyl ether
    109-99-9, Tetrahydrofuran, reactions 110-00-9, Furan
    110-87-2, Dihydropyran 111-43-3, Dipropyl ether 115-10-6,
    Dimethyl ether 123-91-1, 1,4-Dioxane, reactions
                                                       142-68-7,
    Tetrahydropyran 142-96-1, Dibutyl ether 505-68-0, 1,4-Dioxepane
    540-67-0, Ethyl methyl ether 557-17-5, Methyl propyl ether
    592-90-5, Oxepane 598-53-8, Methyl isopropyl ether 628-28-4,
    Methyl butyl ether 929-56-6, Methyl octyl ether 1634-04-4,
    Methyl tert-butyl ether 4747-07-3, Methyl hexyl ether 6572-91-4,
    1,4-Dioxocane 6572-98-1, Oxocane 10143-60-9, Di(2-ethylhexyl)
    ether 13423-15-9, 3-Methyltetrahydrofuran
    RL: NUU (Other use, unclassified); RCT (Reactant); RACT (Reactant or
    reagent); USES (Uses)
       (purification of organic lithium salts by ether
       complexation, crystallization and removal)
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TT 7439-93-2DP, Lithium, salts, preparation RL: PUR (Purification or recovery); PREP (Preparation) (purification of organic lithium salts by ether complexation, crystallization and removal) 344563-88-8P 344563-90-2P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (purification of organic lithium salts by ether complexation, crystallization and removal) 95-47-6, o-Xvlene, uses 96-37-7, 78-78-4, Isopentane Methylcyclopentane 98-82-8, Isopropylbenzene 106-42-3, p-Xylene, uses 107-83-5, Isohexane 108-38-3, m-Xylene, uses 108-67-8, Mesitylene, uses 108-87-2, Methylcyclohexane 108-88-3, Toluene, uses 108-90-7, Chlorobenzene, uses 109-66-0, Pentane, uses 110-54-3, Hexane, uses 110-82-7, Cyclohexane, uses 111-65-9, Octane, uses 111-84-2, Nonane 124-18-5, Decane 287-92-3, Cyclopentane 291-64-5, Cycloheptane 292-64-8, Cyclooctane 540-84-1, Isooctane 25321-09-9, Diisopropylbenzene 25321-22-6, Dichlorobenzene 25340-17-4, Diethylbenzene 25550-14-5, Methylethylbenzene RL: NUU (Other use, unclassified); USES (Uses) (solvent for purification of organic lithium salts by ether complexation, crystallization and removal) REFERENCE COUNT: 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L80 ANSWER 17 OF 17 HCAPLUS COPYRIGHT 2011 ACS on STN ACCESSION NUMBER: 1991:475311 HCAPLUS Full-text DOCUMENT NUMBER: 115:75311 ORIGINAL REFERENCE NO.: 115:12959a,12962a Conductivity of electrolytes for TITLE: rechargeable lithium batteries AUTHOR (S): Dudley, J. T.; Wilkinson, D. P.; Thomas, G.; LeVae, R.; Woo, S.; Blom, H.; Horvath, C.; Juzkow, M. W.; Denis, B.; et al. CORPORATE SOURCE: Moli Energy (1990) Ltd., Burnaby, BC, V5C 4G2, SOURCE: Journal of Power Sources (1991), 35(1), 59-82 CODEN: JPSODZ; ISSN: 0378-7753 DOCUMENT TYPE: Journal LANGUAGE: English The elec. conductivity of 150 electrolyte solns. of nonag. (esters, ethers, aromatic and chlorinated organic compds.) solvents and Li salts [LiPF6, LibF4, LiAsF6, LiCF3SO3, and LiN(CF3SO2)2], for rechargeable Li batteries, was measured as a function of temperature, between -60 to 80°. The effect of viscosity of electrolyte solns, on the conductivity was also determined Addition of aromatic and halogenated organic solvents enhanced electrolyte conductivity TT 98-82-8, Cumene 100-41-4, Ethylbenzene, properties 108-88-3, Toluene, properties RL: PRP (Properties) (elec. conductivity of electrolyte containing lithium salt and, for rechargeable lithium batteries) RN 98-82-8 HCAPLUS CN Benzene, (1-methylethyl) - (CA INDEX NAME)

RN 100-41-4 HCAPLUS

CN Benzene, ethyl- (CA INDEX NAME)

RN 108-88-3 HCAPLUS

CN Benzene, methyl- (CA INDEX NAME)

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) Section cross-reference(s): 72, 76

ST lithium battery nonag electrolyte cond; ester lithium salt electrolyte cond; ether lithium salt electrolyte cond; arom compolithium salt electrolyte cond; chloroorg compolithium salt electrolyte

cond

IT Batteries, secondary

(lithium, nonaq. electrolytes for, conductivity of, temperature and viscosity effects on)

IT Electric conductivity and conduction

(of lithium salt-organic compound nonag.

electrolytes, temperature and viscosity effects on)

IT 19836-78-3, 3-Methyl-2-oxazolidinone

RL: USES (Uses)

(elec. conductivity of electrolyte containing lithium

salt and, for rechargeable lithium batteries)

T 68-12-2, N,N-Dimethylformamide, properties 71-43-2, Benzene, properties 75-09-2, Methylene chloride, properties 75-69-4, Fluorotrichloromethane 78-10-4, Tetraethylorthosilicate 95-47-6, properties 95-63-6, Pseudocumene 96-47-9, 2-Methyl-tetrahydrofuran 96-48-0, "-Butvrolactone 96-49-1,

Ethylene carbonate 98-82-8, Cumene 100-41-4,

Ethylbenzene, properties 108-32-7, Propylene carbonate 108-38-7, properties 108-88-3, Toluene, properties 109-87-5,

Dimethoxymethane 109-99-9, Tetrahydrofuran, properties 110-71 Dimethoxyethane 111-96-6, Diglyme 112-36-7, Ethyldiglyme

112-49-2, Triglyme 126-33-0, Sulfolane 143-24-8, Tetraglyme

598-03-8, Propylsulfone 629-14-1 872-93-5, 3-Methyl-sulfolane RL: PRP (Properties)

(elec. conductivity of electrolyte containing lithium

```
salt and, for rechargeable lithium batteries)
   14283-07-9, Lithium tetrafluoroborate (LiBF4)
     21324-40-3, Lithium hexafluorophosphate (LiPF6)
     29935-35-1, Lithium hexafluoroarsenate (LiAsF6)
     33454-82-9 90076-65-6
     RL: USES (Uses)
        (elec. conductivity of electrolyte containing organic solvent and,
        for rechargeable lithium batteries)
OS.CITING REF COUNT:
                        8.0
                               THERE ARE 80 CAPLUS RECORDS THAT CITE THIS
                               RECORD (80 CITINGS)
=> d his
     (FILE 'HOME' ENTERED AT 14:17:27 ON 30 MAR 2011)
     FILE 'HCAPLUS' ENTERED AT 14:17:50 ON 30 MAR 2011
                E US2006-588481/AP
L1
              2 S E3
L2
              1 S 2005:823988/AN
                SEL RN
     FILE 'REGISTRY' ENTERED AT 14:19:47 ON 30 MAR 2011
L3
             45 S E1-45
     FILE 'REGISTRY' ENTERED AT 14:20:52 ON 30 MAR 2011
                E BIPHEYL/CN
                E BIPHENYL/CN
              1 S E3
L4
                E ISOPROPYLBENZENE/CN
L5
              1 S E3
                E VINYLBENZENE/CN
L6
              1 S E3
               E ETHYLBENZENE/CN
              1 S E3
               E TOLUENE/CN
L8
              1 S E3
               E T-BUTYLBENZENE/CN
L9
              1 S E3
                E MESITYLENE/CN
              1 S E3
               E BROMOETHYLBENZENE/CN
              1 S E3
               E THIOPHENE/CN
              1 S E3
               E CYCLOHEXYLBENZENE/CN
L13
              1 S E3
               E FURAN/CN
L14
              1 S E3
               E FLUOROBIPHENYL/CN
              1 S E3
     FILE 'HCAPLUS' ENTERED AT 14:42:32 ON 30 MAR 2011
          47196 S L4
L16
          13306 S L5
L18
         81745 S L6
L19
         32688 S L7
L20
        115160 S L8
L21
          3436 S L9
         10794 S L10
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1.23
            42 S L11
L24
        14762 S L12
L25
         1834 S L13
L26
         11850 S L14
L27
            12 S L15
L28
               QUE (LI OR LITHIUM) (N) SALT
L29
               OUE ELECTROLY?
L30
               QUE ELECTROLY? (N) (SOLVENT OR SOLUTION)
L31
          799 S L16 AND L17
L32
           11 S L31 AND L29
L33
            2 S L32 AND L28
L34
          8046 S L18 AND L19
L35
           44 S L34 AND L29
L36
            2 S L35 AND L28
L37
              QUE LI OR LITHIUM
L38
            4 S L35 AND L37
T.39
              OUE BATTERY
            4 S L35 AND L39
L40
L41
            4 S L36 OR L38 OR L40
L42
            6 S L32 AND L37
L43
            6 S L32 AND L39
            7 S L33 OR L42-43
L44
         1951 S L20 AND L21
L45
L46
           27 S L45 AND L29
L47
            1 S L46 AND L28
L48
            6 S L46 AND L39
L49
            7 S L46 AND L37
            8 S L48 OR L49
L50
L51
            0 S L22 AND L23
L52
           49 S L24 AND L25
L53
           12 S L52 AND L37
L54
            6 S L53 AND L28
L55
           10 S L52 AND L39
            12 S L53 OR L55
L56
           10 S L53 AND L55
L57
L58
           6 S L54 AND L30
L59
            0 S L26 AND L27
            8 S L36 OR L47 OR L58 OR L33
L60
L61
            16 S (L41 OR L44 OR L50 OR L57) NOT L60
L62
            7 S L60 NOT L1
L63
         27139 S (L16 OR L18 OR L20 OR L22 OR L24 OR L26) AND (L25 OR L1
L64
          315 S L63 AND L29
L65
          108 S L64 AND L37
L66
           37 S L65 AND L28
L67
           24 S L66 AND L30
L68
              OUE ADDITIV?
1.69
            17 S L67 AND L68
L70
             QUE (FIRST OR 1ST OR 1(W)ST)(2N)L68
L71
            1 S L69 AND L70
L72
         22753 S (L20 OR L22 OR L24 OR L26) AND (L25 OR L17 OR L19 OR L2
L73
           215 S L72 AND L29
L74
           43 S L73 AND L37
L75
            11 S L74 AND L28
L76
           4 S L75 AND L68
L77
            1 S L76 AND L70
L78
           11 S L75-77
L79
          18 S (L69 OR L78) NOT (L61 OR L62)
L80
          17 S L79 NOT L1
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